

FIG. 1

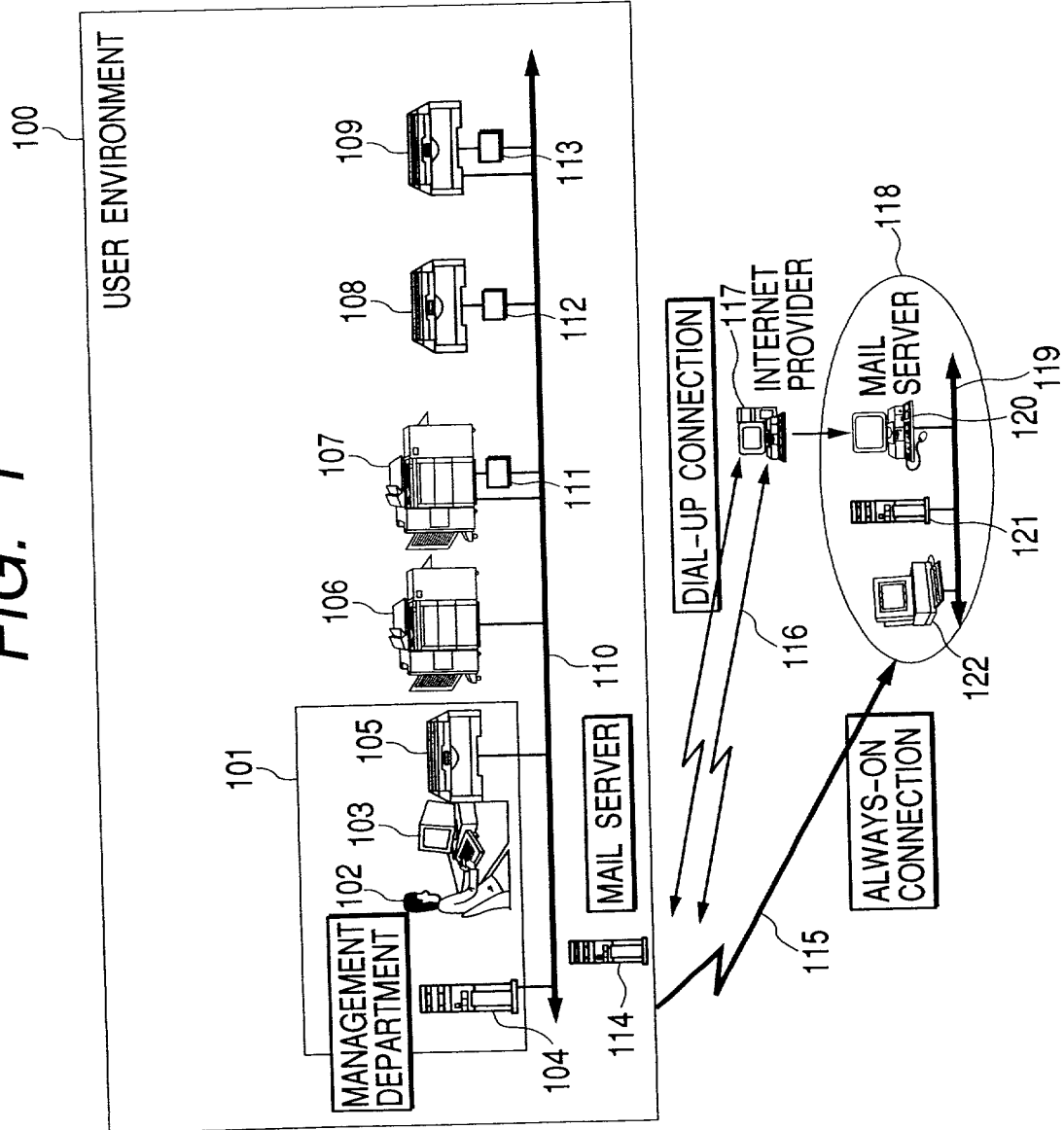


FIG. 2

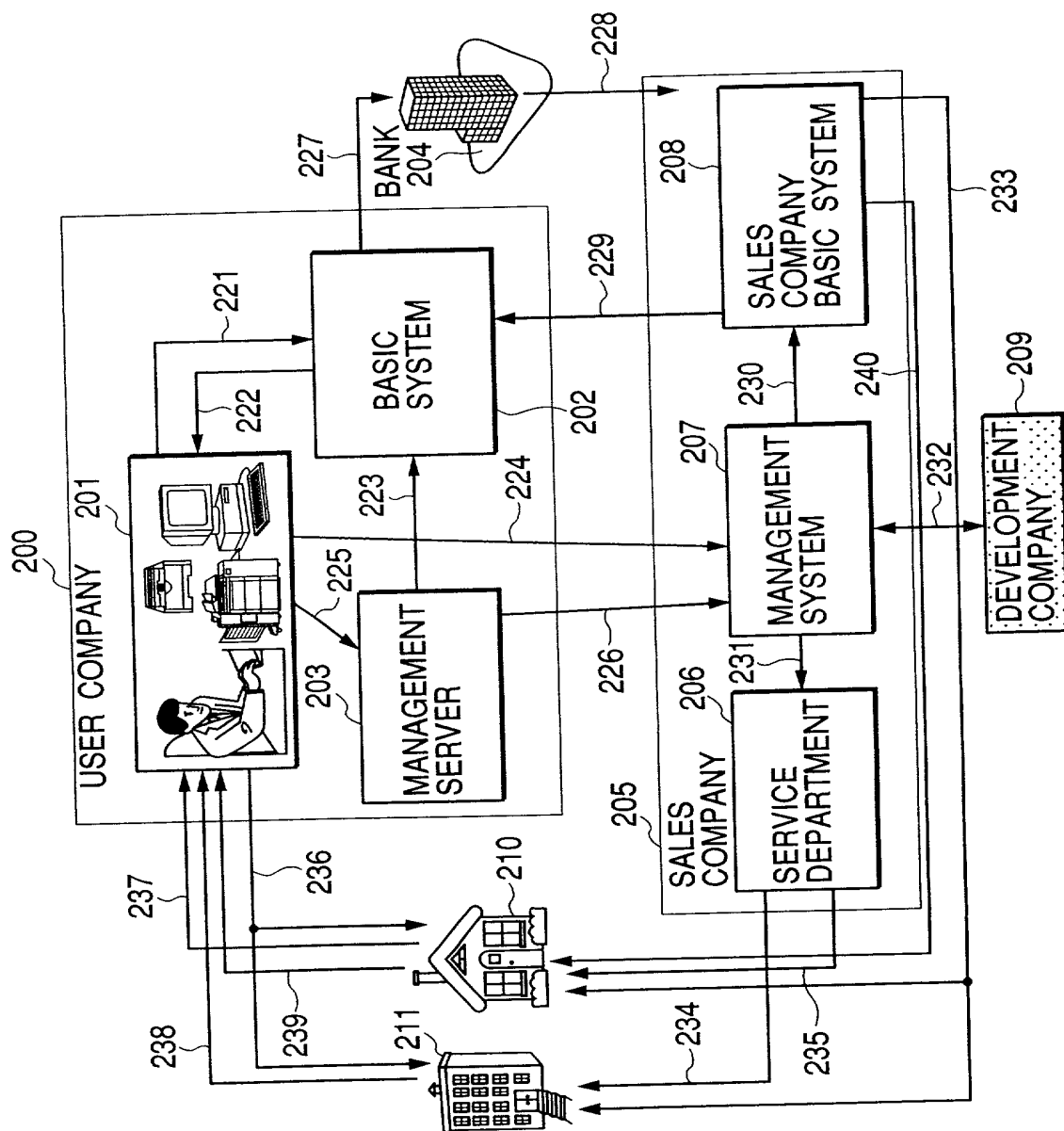


FIG. 3

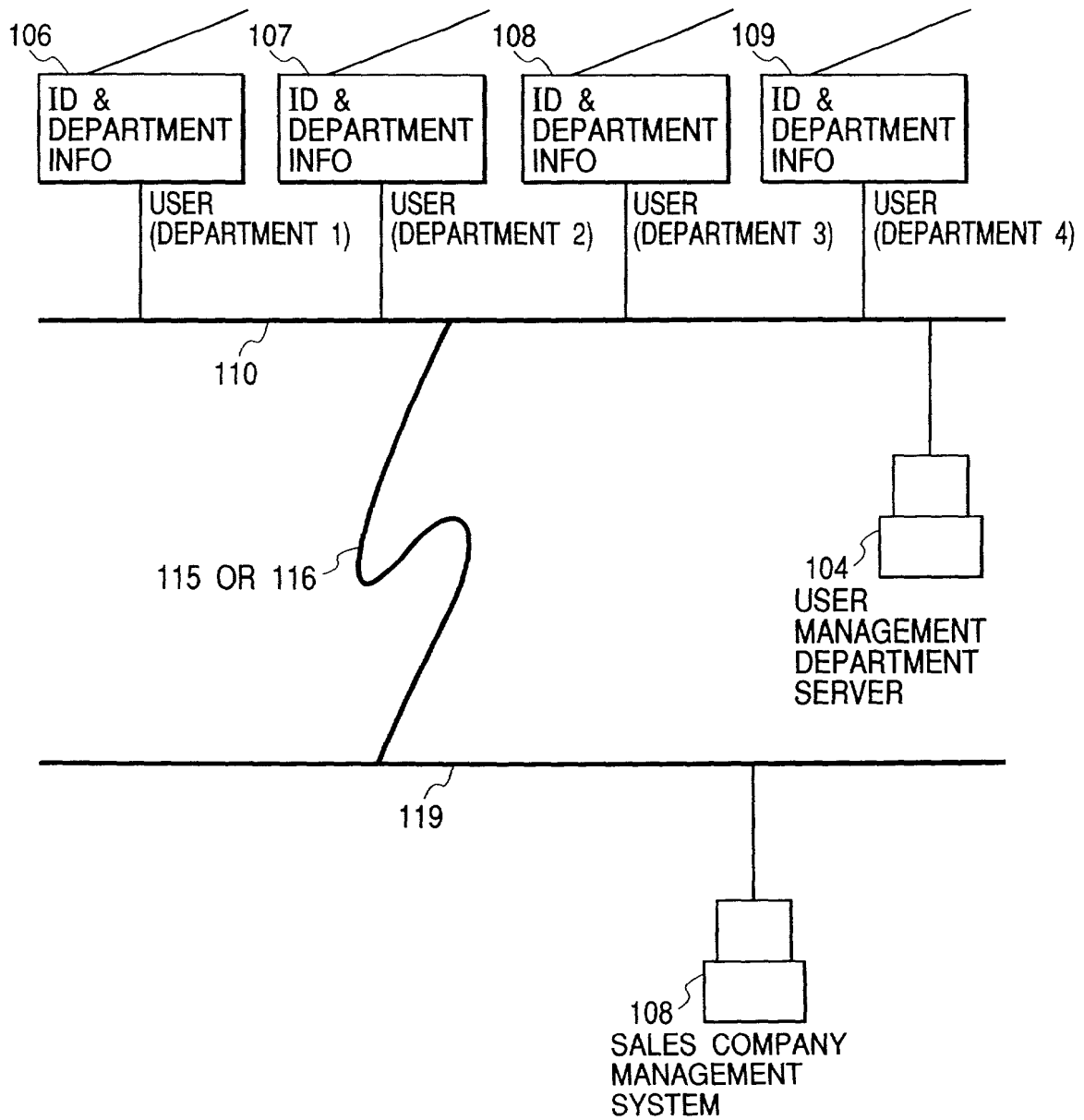


FIG. 4

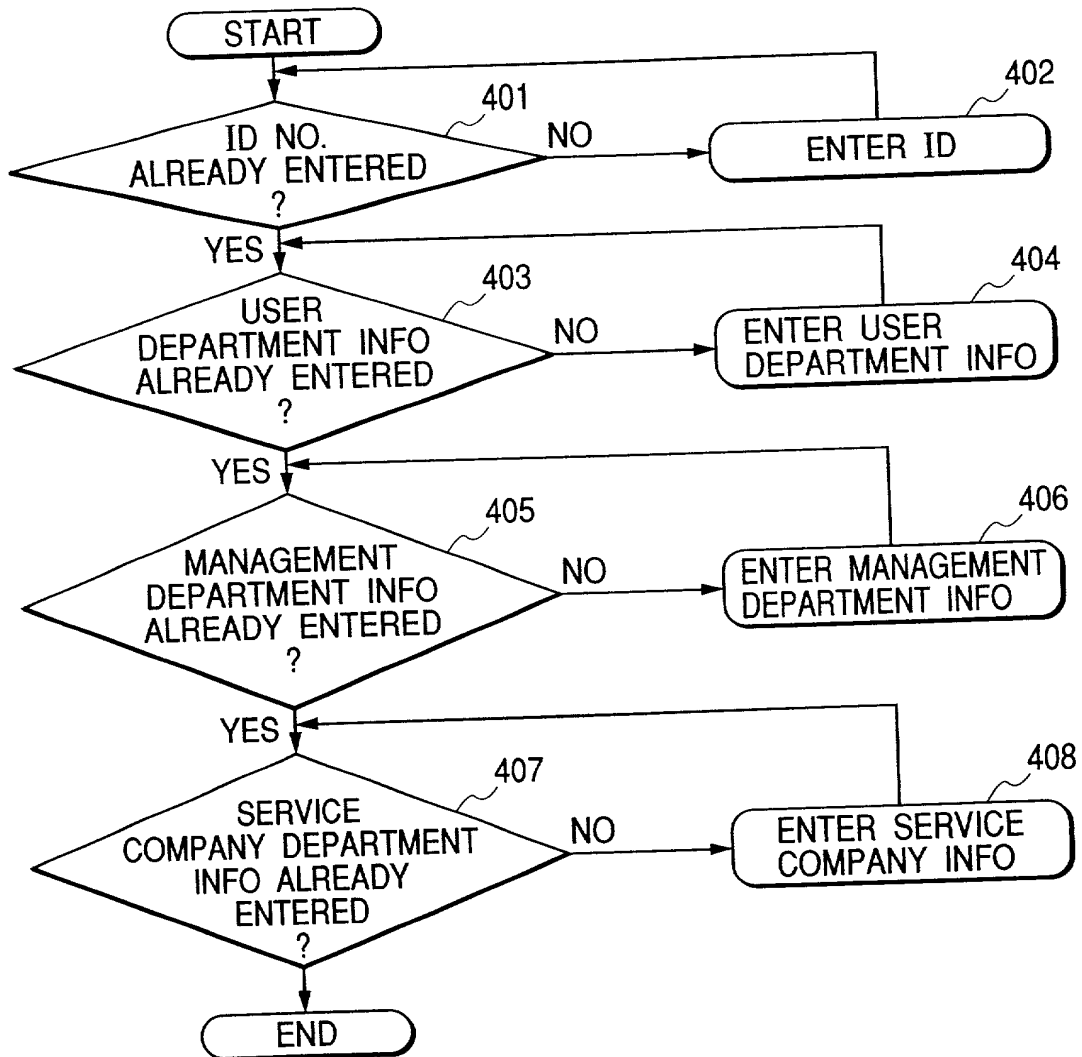


FIG. 5

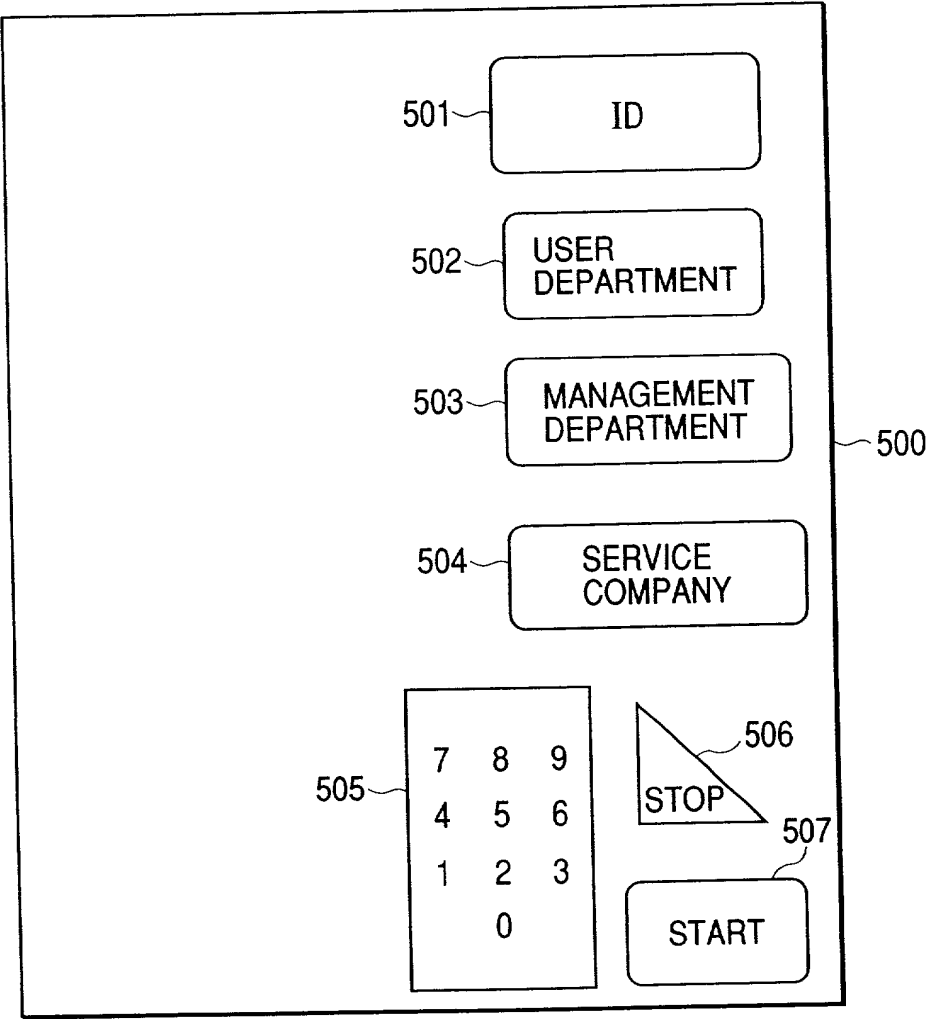


FIG. 6

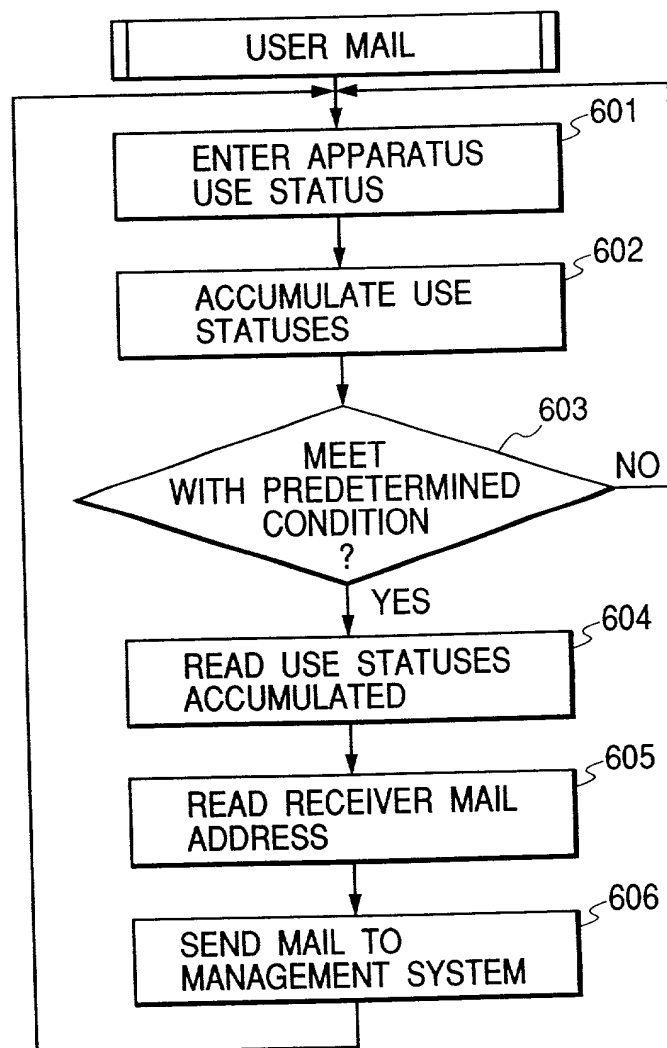


FIG. 7

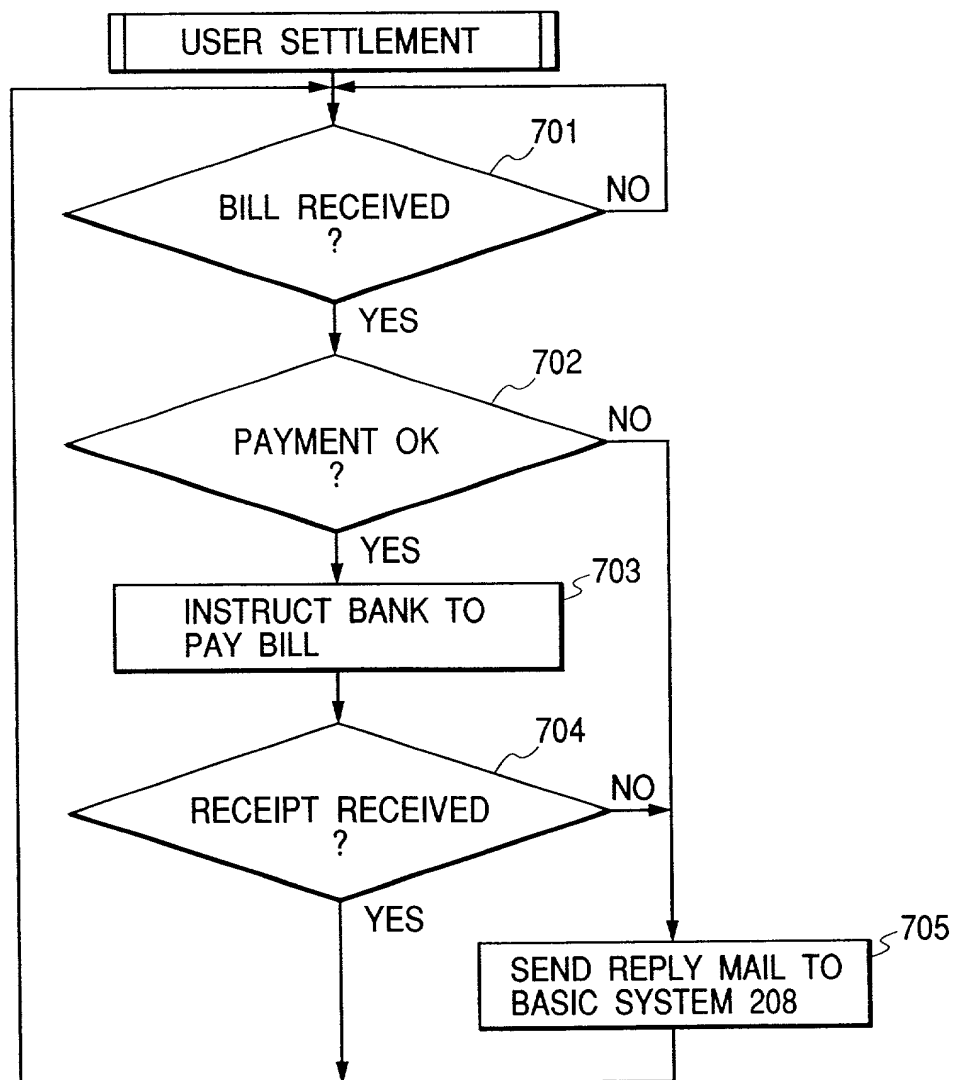


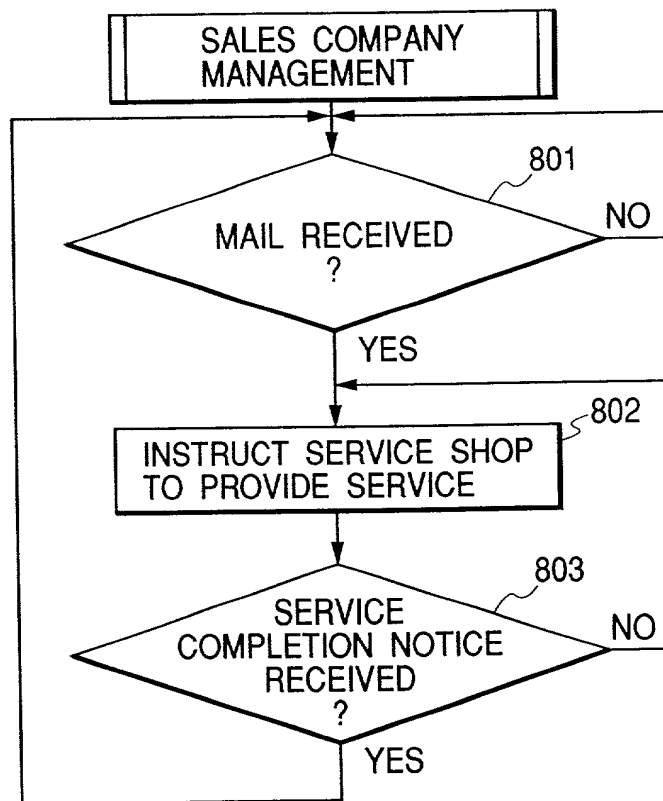
FIG. 8

FIG. 9

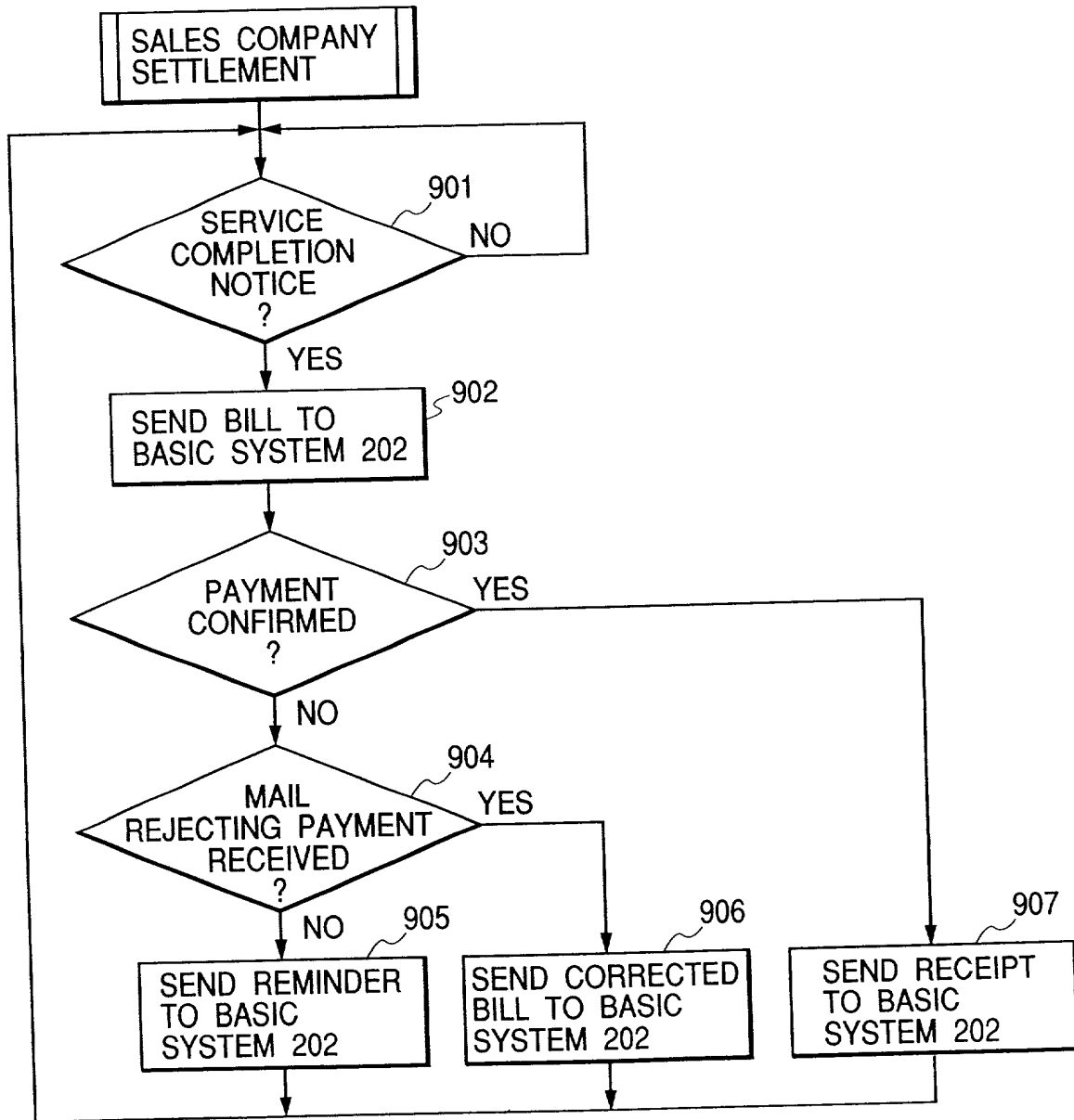


FIG. 10

CHARGE TABLE

FOR MACHINE A

NO. OF COPIES	COLOR COPY	COLOR PRINT	BLACK COPY/PRINT
1 — La	\$ Aa/COUNT	\$ Da/COUNT	\$ Ga/COUNT
La+1 — Ma	\$ Ba/COUNT	\$ Ea/COUNT	\$ Ha/COUNT
Ma+1 —	\$ Ca/COUNT	\$ Fa/COUNT	\$ Ia/COUNT

FOR MACHINE B

NO. OF COPIES	COLOR COPY	COLOR PRINT	BLACK COPY/PRINT
1 — Lb	\$ Ab/COUNT	\$ Db/COUNT	\$ Gb/COUNT
Lb+1 — Mb	\$ Bb/COUNT	\$ Eb/COUNT	\$ Hb/COUNT
Mb+1 —	\$ Cb/COUNT	\$ Fb/COUNT	\$ Ib/COUNT

FIG. 11

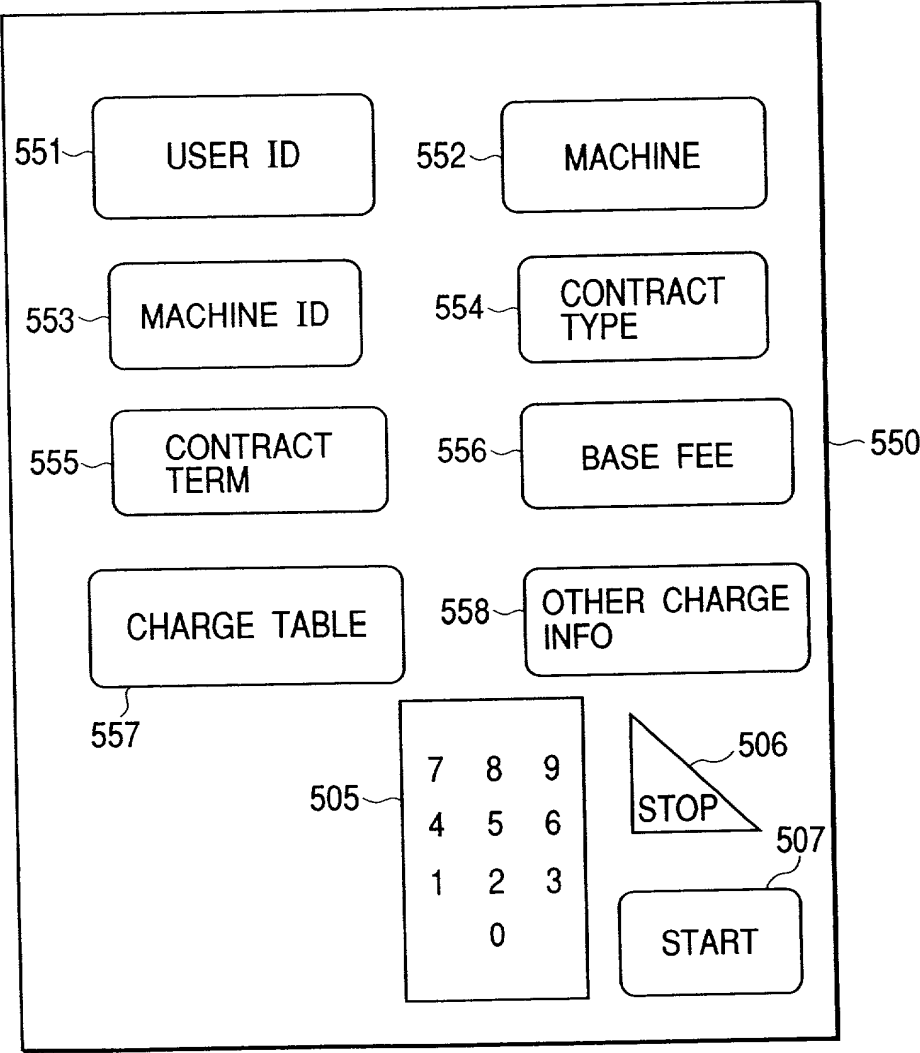


FIG. 12

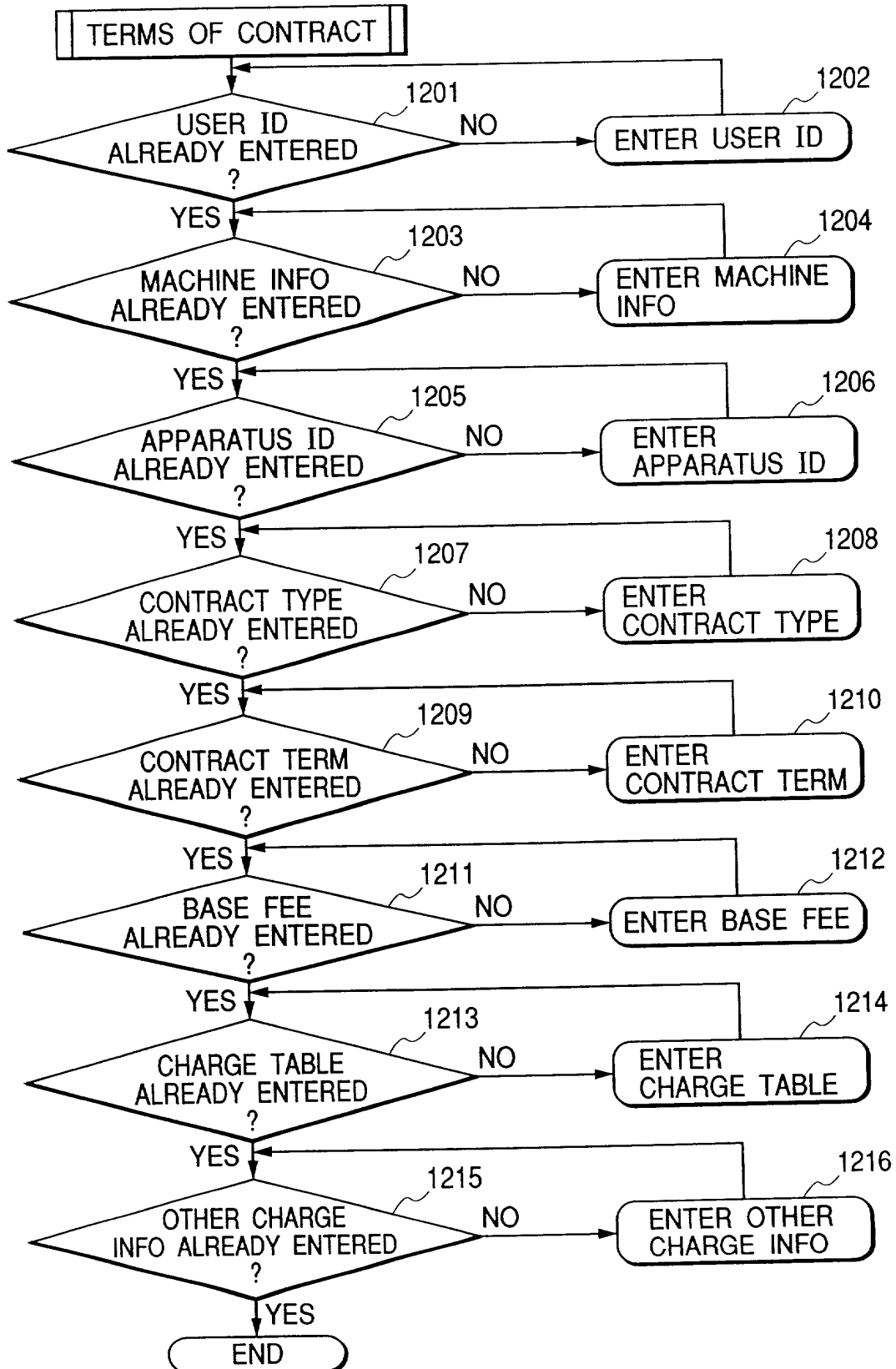


FIG. 13

MACHINE	COLOR COPY	COLOR PRINT	BLACK COPY/PRINT
A	A1	A2	A3
B	B1	B2	B3
TOTAL	A1+B1	A2+B2	A3+B3

$$\begin{pmatrix} A1, A2, A3 > Ma \\ B1, B2, B3 > Mb \end{pmatrix}$$
FIG. 14

FOR MACHINE A, B

MACHINE	COLOR COPY	COLOR PRINT	BLACK COPY/PRINT
A	A1	A2	A3
B	B1	B2	B3
TOTAL	A1+B1	A2+B2	A3+B3

$$\begin{pmatrix} A1, A2, A3 > Ma \\ B1, B2, B3 > Mb \end{pmatrix}$$

FOR MACHINE C, D

MACHINE	COLOR PRINT	BLACK PRINT
C	C2	C3
D	D2	D3
TOTAL	C2+D2	C3+D3

FIG. 15

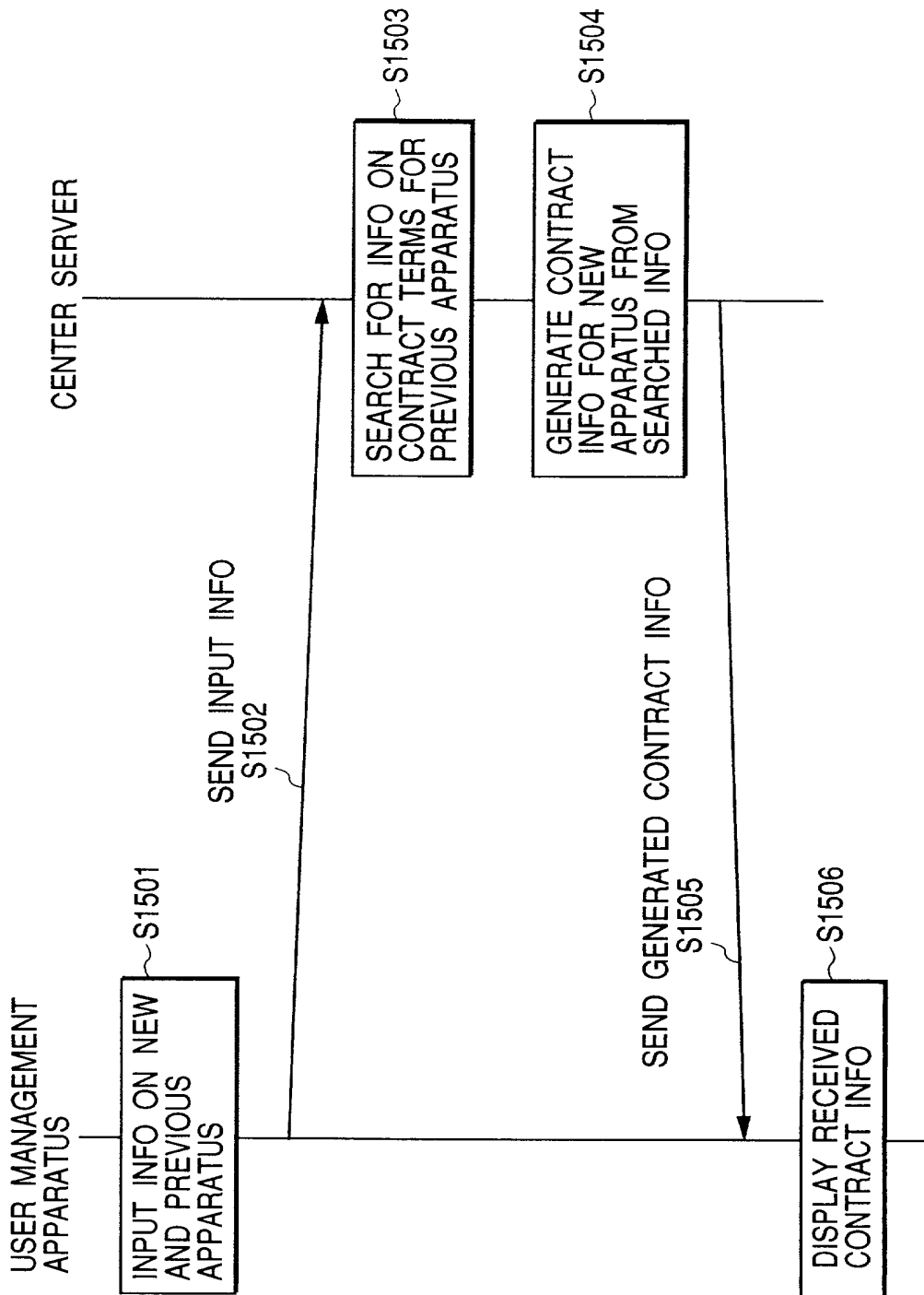


FIG. 16

ID OF NEW APPARATUS1601

P001

SEARCH1603

ID OF CURRENT APPARATUS1602

F002

SEARCH1604

USER ID1605

ABCDEFGHIJ

SEARCH1606

USER NAME

XXXXXX

SEARCH

USER ADDRESS

160816071609

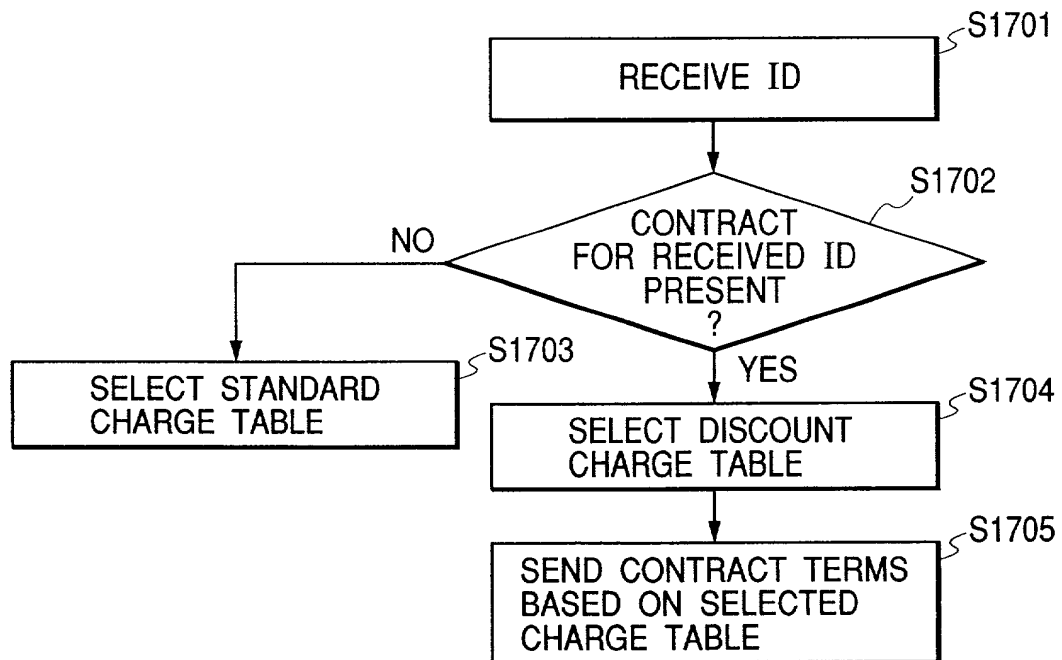
FIG. 17

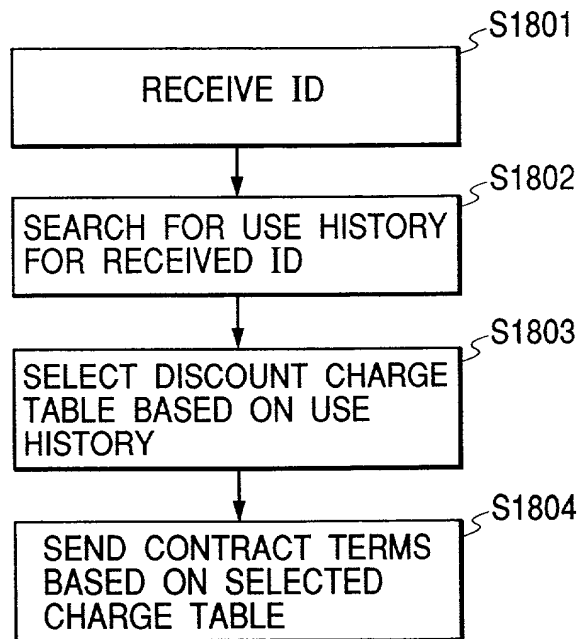
FIG. 18

FIG. 19

TOTAL NO. OF PRINTS	\$ / PRINT
— 999	N
1000 — 2999	N-1
3000 — 9999	N-2
10000 —	N-3

FIG. 20

TOTAL NO. OF PRINTS	\$ / PRINT
— 999	N-1
1000 — 2999	N-2
3000 — 9999	N-3
10000 —	N-4

FIG. 21

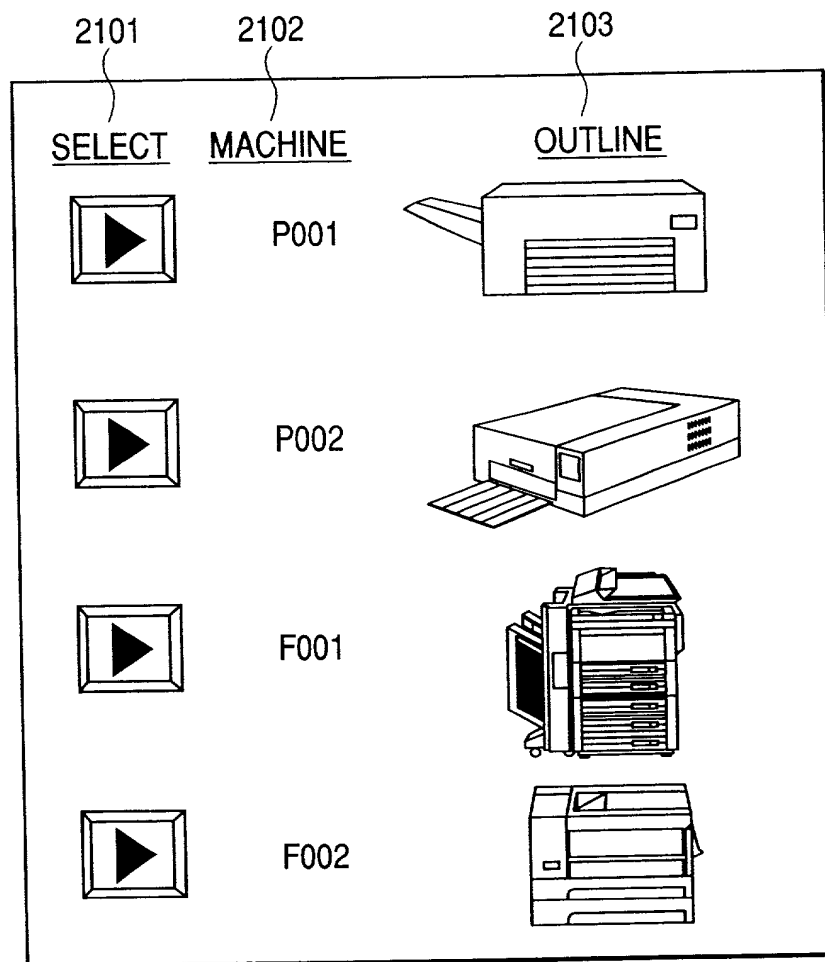


FIG. 22

2201 CONTRACT ID	2202 MACHINE ID	2203 MACHINE S/N	2204 START OF USE	2205 END OF CONTRACT	2206 USE HISTORY	2207 CONTINUATION TERM	2208 NEW TERM	2209 RECOMMENDATION FLAG
P001	CP100 (COLOR PRINTER)	1234567	1998/4/1	EFFECTIVE	10000 PRINTS/YEAR	\$ (N-1)/PRINT	\$ N	
P002	BP200 (BLACK/WHITE PRINTER)	2345678	1999/4/1	EFFECTIVE	20000 PRINTS/YEAR	\$ (N-1)/PRINT	\$ N	
P003	BC300 (BLACK/WHITE COPIER)	3456789	1998/4/1	EFFECTIVE	30000 PRINTS/YEAR	\$ (N-2)/PRINT	\$ N	
P004	BP400 (BLACK/WHITE PRINTER)	4567890	1997/4/1	EFFECTIVE	40000 PRINTS/YEAR	\$ (N-3)/PRINT	\$ N	*
P005	BP200 (BLACK/WHITE PRINTER)	2345679	1999/4/1	EFFECTIVE	15000 PRINTS/YEAR	\$ (N-1)/PRINT	\$ N	
P006	BP200 (BLACK/WHITE PRINTER)	2345680	1994/4/1	1998/12/31	10000 PRINTS/YEAR	\$ (N-1)/PRINT	\$ N	

FIG. 23

CONTRACT ID	MACHINE ID	MACHINE S/N	START OF USE	END OF CONTRACT	USE HISTORY	CONTINUATION TERM	NEW TERM	POINT
P001	CP100 (COLOR PRINTER)	1234567	1998/4/1	EFFECTIVE	10000 PRINTS/YEAR	\$ (N-1)/PRINT	\$ N	100
P002	BP200 (BLACK/WHITE PRINTER)	2345678	1999/4/1	EFFECTIVE	20000 PRINTS/YEAR	\$ (N-1)/PRINT	\$ N	200
P003	BC300 (BLACK/WHITE COPIER)	3456789	1998/4/1	EFFECTIVE	30000 PRINTS/YEAR	\$ (N-2)/PRINT	\$ N	300
P004	BP400 (BLACK/WHITE PRINTER)	4567890	1997/4/1	EFFECTIVE	40000 PRINTS/YEAR	\$ (N-3)/PRINT	\$ N	400
P005	BP200 (BLACK/WHITE PRINTER)	2345679	1999/4/1	EFFECTIVE	15000 PRINTS/YEAR	\$ (N-1)/PRINT	\$ N	150
P006	BP200 (BLACK/WHITE PRINTER)	2345680	1994/4/1	1998/12/31	10000 PRINTS/YEAR	\$ (N-1)/PRINT	\$ N	100

FIG. 24

FROM/TO	CP100 (COLOR PRINTER)	BP200 (BLACK/WHITE PRINTER)	BC300 (BLACK/WHITE COPIER)
CP100 (COLOR PRINTER)	×1	×2	×4
BP200 (BLACK/WHITE PRINTER)	×0.5	×1	×2
BC300 (BLACK/WHITE COPIER)	×0.25	×0.5	×1

FIG. 25

POINT	DISCOUNT (\$)
— 99	1
100 — 199	2
200 — 299	3
300 — 399	4
400 — 499	5

FIG. 26

NO. OF COPIES	COLOR COPY	COLOR PRINT	BLACK COPY/PRINT
1 — La	\$ (Aa-3)/COUNT	\$ (Da-3)/COUNT	\$ (Ga-3)/COUNT
La+1 — Ma	\$ (Ba-3)/COUNT	\$ (Ea-3)/COUNT	\$ (Ha-3)/COUNT
Ma+1 —	\$ (Ca-3)/COUNT	\$ (Fa-3)/COUNT	\$ (Ia-3)/COUNT

FIG. 27A

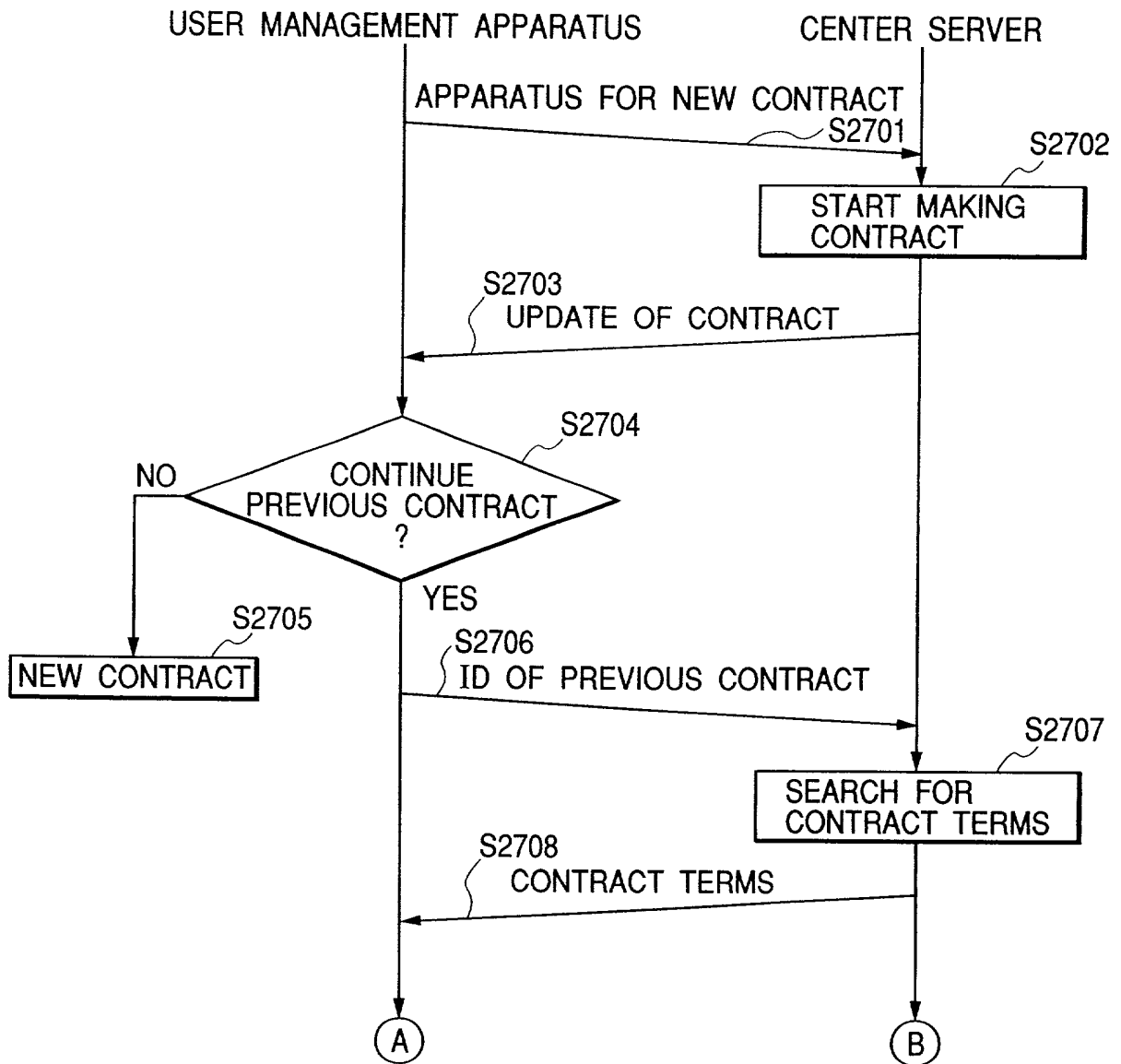


FIG. 27B

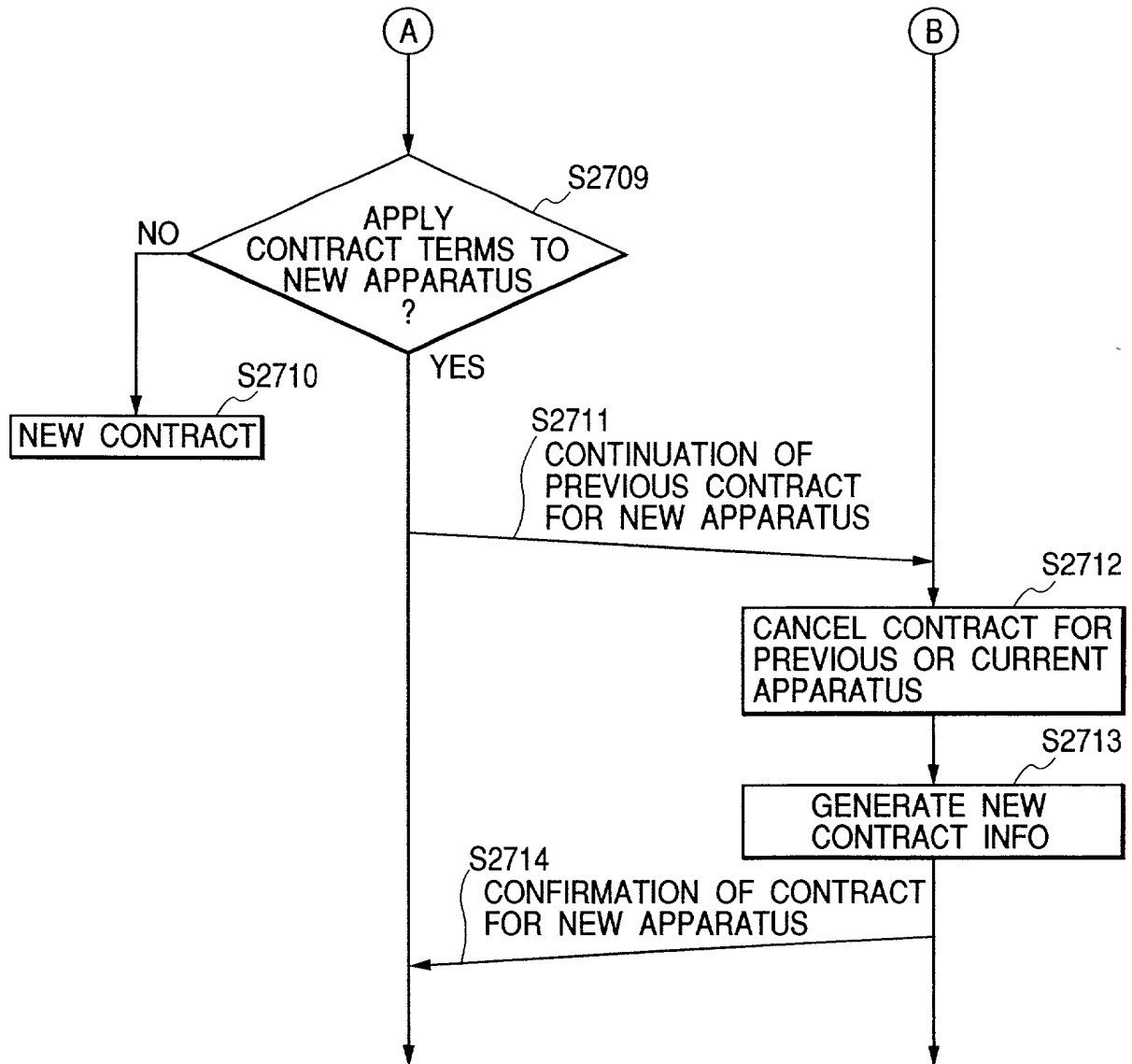


FIG. 28

